

coil to create  
field to fine-tune  
the length  $L$  of  
Resonant Cavity.

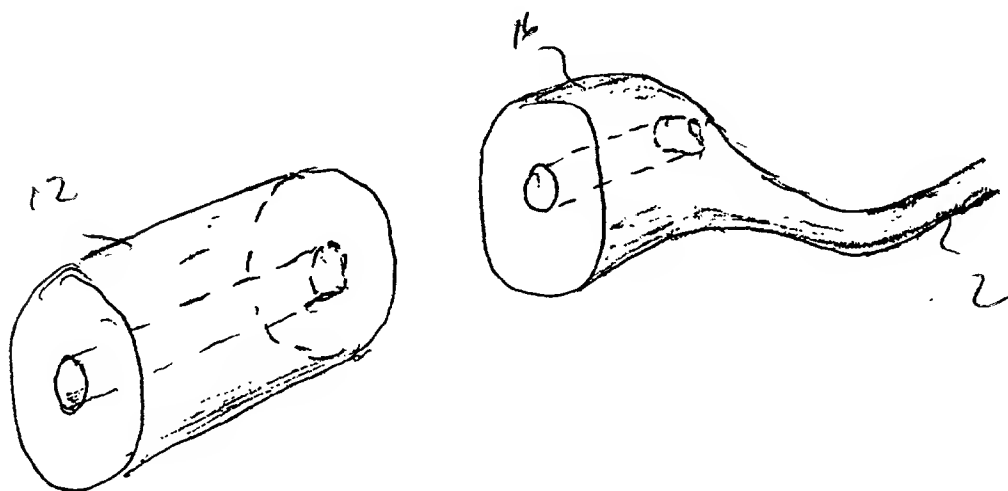


Fig 2B ~~Lambda-Extractor~~

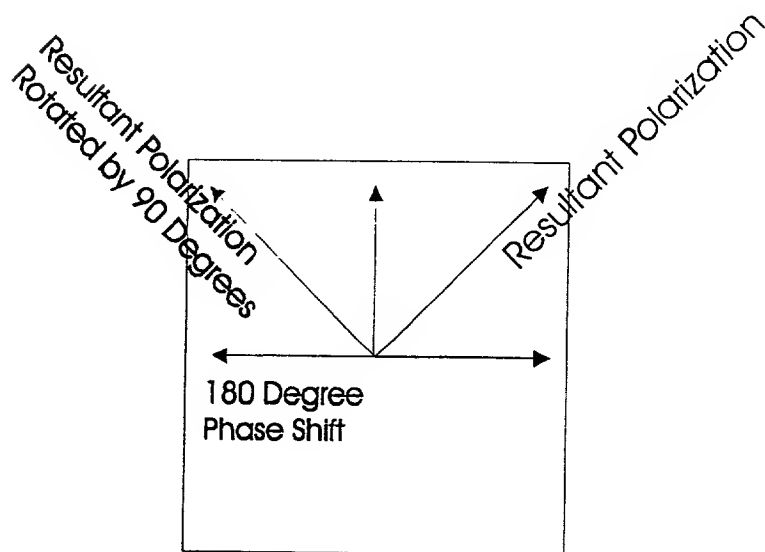
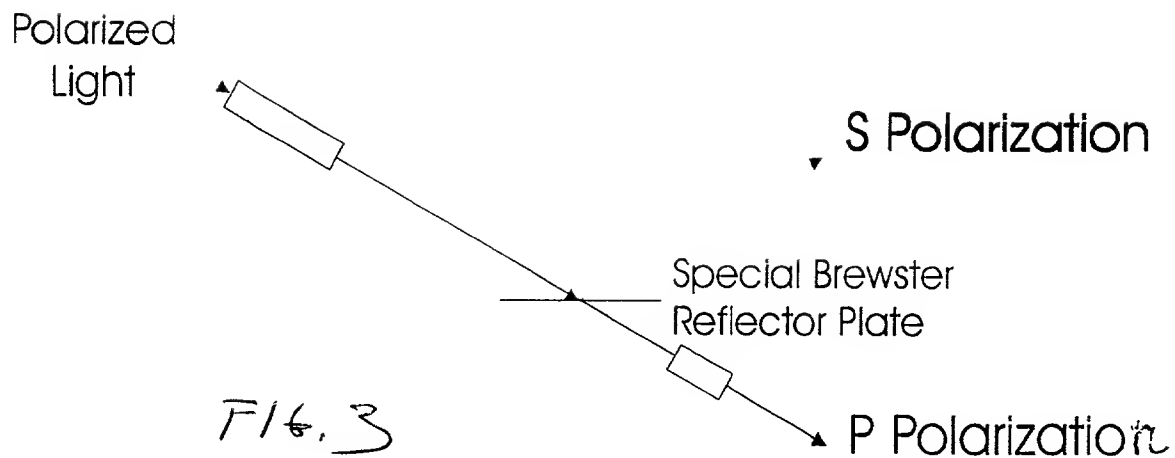


FIG. 4

A 180 Phase Shift of the Horizontally Polarized Component Changes the Resultant Polarization by 90 Degrees

~~Figure 4. Diagram illustrating the use of an electrooptic crystal to switch polarization of an incoming beam by 90°. (The incoming beam polarization forms an angle of 45° with respect to the axes of the electrooptic crystal)~~